

# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Addiese: COMMISSIONER FOR PATENTS P O Box 1450 Alexandra, Virginia 22313-1450 www.wepto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/829,571	04/22/2004	Yen-Fu Chen	AUS920040043US1	6336
45993 7599 IBM CORPORATION (RHIP) C/O ROBERT H. FRANTZ P. O. BOX 23324 OKLAHOMA CITY, OK 73123			EXAMINER	
			DEBNATH, SUMAN	
			ART UNIT	PAPER NUMBER
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2135	
			MAIL DATE	DELIVERY MODE
			05/30/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

## Application No. Applicant(s) 10/829 571 CHEN ET AL. Office Action Summary Examiner Art Unit SUMAN DEBNATH 2135 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 29 February 2008. 2a) ☐ This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-21 is/are pending in the application. 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration. 5) Claim(s) \_\_\_\_\_ is/are allowed. 6) Claim(s) 1-21 is/are rejected. 7) Claim(s) \_\_\_\_\_ is/are objected to. 8) Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some \* c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). \* See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (FTO/S5/0E)
 Paper No(s)/Mail Date \_\_\_\_\_\_\_.

Interview Summary (PTO-413)
 Paper No(s)/Mail Date. \_\_\_\_\_.

6) Other:

5) Notice of Informal Patent Application

Application/Control Number: 10/829,571

Art Unit: 2135

#### DETAILED ACTION

- 1. Claims 1-21 are pending in this application.
- Claims 1-2, 4-6, 8-10, 12, 15-17 and 19 are presently amended.
- The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office Action.

#### Continued Examination Under 37 CFR 1.114

4. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 29 February 2008 has been entered.

### Claim Rejections - 35 USC § 103

- 5. Claims 1- 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Shefi (Patent No.: US 6,445794 B1) in view of Hattick et al. (Pub. No.: US 2003/0112972 A1) (hereinafter "Hattick") and Douceur et al. (Patent Number: 6,021,203), hereinafter "Douceur".
- As to claim 1, Shefi disclose a system for authenticating a client device requesting a session of service from a service provider, comprising:

Art Unit: 2135

at least two matching one-time pad cryptological tables (column 4, lines 5-15, "...an identical electronic one-time pad at a first location and at a second location"), a first of which is stored in a client device ("a first electronic device" – e.g. column 4, lines 5-20), and a second of which is accessible by a service security server ("a second electronic device" – e.g. column 4, lines 5-15), each table having multiple entries (column 11, lines 13-30, "...a true number is selected from at least one table containing true random number is selected from at least one table containing true random numbers..."), each entry including a field for a indicator of previous use (column 11, lines 10-30, "..table containing true random numbers according to a pointer"), said previous use indicator for each entry being initialized in an "unused" state (Shefi teaching this concept by selecting true random number that is identical at all locations – e.g. column 11, lines 10-30), each row containing at least one pad value ("random number" –e.g. column 11, lines 10-.30);

Shefi doesn't explicitly disclose a code exchanger configured to receive a One

Time Pad value from said client device by said service security server upon request for
initiation of a service session; a code comparator configured to determine if said
received One Time Pad value is marked as "used" or "unused" in said second table; a
service session grantor configured to grant said service request responsive to
determination that said received One Time Pad value is unused, including changing
said used indicator to a "used" state upon said grant of service; and a client device
reconfigurator configured to challenge said user of said client device responsive to
determining that said received pad value is marked as "used", and to replace said first

10/829,571 Art Unit: 2135

and second tables with new, synchronized tables responsive to successful response by said user to said challenge, completing authentication of said client device without the need for a service history counter.

However, Hattick discloses a code exchanger configured to receive a value from said client device by said service security server upon request for initiation of a service session ([0017], [0023]); a code comparator configured to determine if said received value is marked as "used" or "unused" in said second table ([0019], lines 9-17); a service session grantor configured to grant said service request responsive to determination that said received value is unused ([0023]-[0024]), including changing said used indicator to a "used" state upon said grant of service ([0019], lines 9-17); and a client device reconfigurator configured to challenge said user of said client device responsive to determining that said received value is marked as "used" ([0017], [0019], [0023]), and to replace said first and second tables with new, synchronized tables responsive to successful response by said user to said challenge, completing authentication of said client device without the need for a service history counter ([0017], [0019], [0023]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi as taught by Hattick in order to provide low cost provable secure authentication of remote devices.

Although Hattick exchanges random value ([0017], [0019], [0023]), neither Shefi nor Hattick explicitly disclose exchanging One Time Pad value. However, Douceur 10/829,571 Art Unit: 2135

discloses exchanging One Time Pad value (FIG. 4, FIG. 6, col. 3, lines 15-37 and col.4, lines 14-34).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi and Hattick by replacing random value with One Time Pad as taught by Douceur in order to increase the integrity of authentication.

- As to claims 8 and 15, these are rejected using the same rationale as for the rejection of claim 1.
- 8. As to claim 2, Shefi discloses wherein: said one-time pad cryptological tables further comprise a sequence index (column 11, lines 10-30, "..table containing true random numbers according to a pointer"). Shefi doesn't explicitly disclose said code comparator is further configured to determine if said received One Time Pad value is a next unused pad according to said sequence indicators; said session grantor is configured to grant a session only if said received pad is a next expected One Time Pad value; and said client device reconfigurator is adapted to respond to said received pad value not being a next expected One Time Pad value.

However, Hattick discloses said code comparator is further configured to determine if said received value is a next unused pad according to said sequence indicators; said session grantor is configured to grant a session only if said received

value is a next expected value; and said client device reconfigurator is adapted to respond to said received value not being a next expected pad value ([0019], [0023]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi as taught by Hattick in order to provide low cost provable secure authentication of remote devices.

Although Hattick exchanges random value ([0017], [0019], [0023]), neither Shefi nor Hattick explicitly disclose exchanging One Time Pad value. However, Douceur discloses exchanging One Time Pad value (FIG. 4, FIG. 6, col. 3, lines 15-37 and col.4, lines 14-34).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi and Hattick by replacing random value with One Time Pad as taught by Douceur in order to increase the integrity of authentication.

- As to claims 9 and 16, these are rejected using the same rationale as for the rejection of claim 2.
- 10. As to claim 3, Shefi discloses wherein said code exchanger comprises at least one communications network selected from the group of a telephone network, a wireless data network, a Local Area Network, a Wide Area Network, and an Internet (column 19. lines 28-36).

Page 7

Application/Control Number:

10/829,571 Art Unit: 2135

- 11. As to claims 10 and 17, these are rejected using the same rationale as for the rejection of claim 3.
- 12. As to claim 4, Shefi doesn't explicitly disclose wherein client device reconfigurator is configured to challenge said user with one or more methods selected from the group of requiring a user name input, requiring a password input, requiring an account number input, requiring an answer to a secret question, and requiring a user-designated response.

However, Hattick discloses wherein client device reconfigurator is adapted to challenge said user with one or more methods selected from the group of requiring a user name input, requiring a password input, requiring an account number input, requiring an answer to a secret question, and requiring a user-designated response ([0021]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi as taught by Hattick in order to provide integrity protection of signaling messages and on user traffic confidentiality over the wireless network.

13. As to claims 11 and 18, these are rejected using the same rationale as for the rejection of claim 4.

Art Unit: 2135

14. As to claim 5, Shefi discloses one-time pad cryptological table (column 4, lines 5-15). However Shefi doesn't explicitly disclose further comprise an expiration field for each entry; said code comparator is further configured to determine if said received pad is expired; said session grantor is configured to grant a session only if said received pad is unexpired; and said client device reconfigurator is configured to respond to said received pad being expired.

However, Hattick discloses further comprise an expiration field for each entry ([0019], [0021]); said code comparator is further configured to determine if said received pad is expired ([0019], [0021]); said session grantor is configured to grant a session only if said received pad is unexpired ([0019], [0021]); and said client device reconfigurator is configured to respond to said received pad being expired ([0019], [0021]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi as taught by Hattick in order to provide integrity protection of signaling messages and on user traffic confidentiality over the wireless network.

- 15. As to claims 12 and 19, these are rejected using the same rationale as for the rejection of claim 5.
- 16. As to claim 6, neither Shefi nor Hattick explicitly discloses wherein said client device reconfigurator is configured to replace said tables using a secure replacement

Application/Control Number:

10/829,571 Art Unit: 2135

method. However, Douceur discloses replacing tables using a secure replacement method (abstract, "secure channel").

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi and Hattick as taught by Douceur in order to increase the confidentiality and integrity of the data. Furthermore, one would be motivated to do so to transmit data over the public network.

- 17. As to claims 13 and 20, these are rejected using the same rationale as for the rejection of claim 6.
- 18. As to claim 7, Shefi doesn't explicitly disclose wherein said service session grantor is further configured to require a second step of acknowledgment between said service security server and said client device before said entry is marked as "used". However, Hattick discloses wherein said service session grantor is further configured to require a second step of acknowledgment between said service security server and said client device before said entry is marked as "used" ([0019], [0021], [0023]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the teaching of Shefi as taught by Hattick in order to provide integrity protection of signaling messages and on user traffic confidentiality over the wireless network.

Page 10

10/829,571 Art Unit: 2135

- As to claims 14 and 21, these are rejected using the same rationale as for the rejection of claim 7.
- 20. Examiner's note: Examiner has cited particular columns and line numbers in the references as applied to the claims above for the convenience of the applicant.

  Although the specified citations are representative of the teachings in the art and are applied to the specific limitations within the individual claim, other passages and figures may be applied as well. It is respectfully requested from the applicant, in preparing the responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention as well as the context of the passage as taught by the prior art or disclosed by the examiner.

#### Response to Amendment

21. Applicant has amended claims 1-2, 4-6, 8-10, 12, 15-17 and 19, which necessitated new ground of rejection. See rejection above.

#### Conclusion

22. Any inquiry concerning this communication or earlier communications from the examiner should be directed to SUMAN DEBNATH whose telephone number is (571)270-1256. The examiner can normally be reached on 8 am to 5 pm.

Application/Control Number:

10/829,571 Art Unit: 2135

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Y. Vu can be reached on 571 272-3859. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/S. D./ Examiner, Art Unit 2135

/KIMYEN VU/

Supervisory Patent Examiner, Art Unit 2135